

In Situ Measurements of Jet Energy Scale in ATLAS

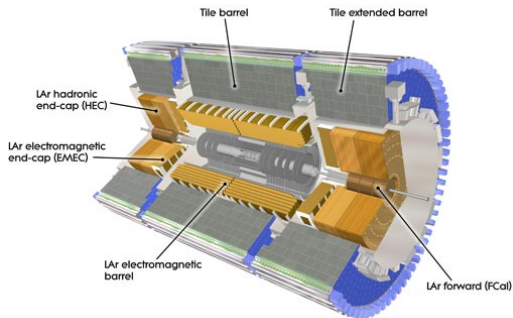
Doug Schouten^a, for the ATLAS Collaboration

^aSimon Fraser University

PisaJet 2011 - April 18, 2011

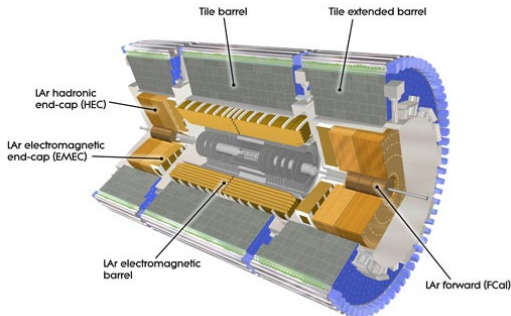
Introduction

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 - ▶ see presentation from P. Loch's talk this morning for details



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- ▶ this talk: **jet energy scale derived from 7 TeV collision data^a**
- ▶ **focus for the scale in 2010 was on robustness**
 - ▶ resolution improvements with offline compensation techniques are forthcoming in ATLAS
 - ▶ overall uncertainty will also shrink as *in situ* techniques mature, and data accumulates

^aalso using input from 2004 combined testbeam (CTB) and 900 GeV data

Ingredients & Definitions

The goal of the JES calibration is to correct E and \vec{p} of jets measured in the calorimeter to the corresponding particle jets.

Ingredients

- ▶ response non-compensation ($e/h > 1.3$ in ATLAS)
- ▶ inactive regions, leakage, and punch through
- ▶ calorimeter signal definition (noise thresholds, jet width parameter)

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Definitions

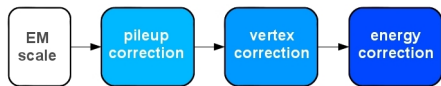
- ▶ the JES is defined for a particular class of “nominal” jets^a:
 - ▶ in QCD dijet events (mostly jets from gluons)
 - ▶ isolated jets: $\Delta R(\text{jet}_i, \text{jet}_{j \neq i}) > 2.0$
- ▶ and with respect to a particular reference:
 - ▶ jets from final state, stable particles^b excepting μ 's and ν 's
 - ▶ matched to measured jets in $\Delta R < 0.3$

^aunless otherwise specified, all results shown are for jets defined with the anti- k_T algorithm[1], with a width parameter $R = 0.6$, built from 4/2/0 topological clusters

^bstable is defined as $\tau > 10$ ps

EM+JES Scheme

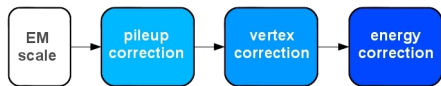
$$p_T^{\text{calibrated}} = C(E - \mathcal{O}, \eta) \cdot V(p_T) \cdot (p_T - \mathcal{O})$$



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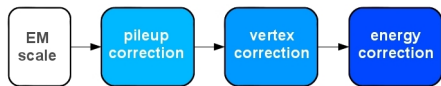


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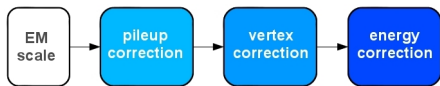
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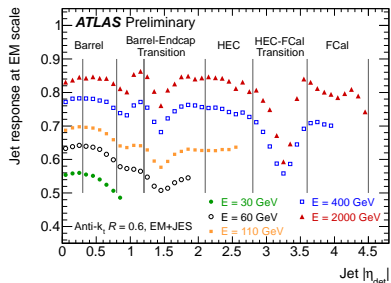
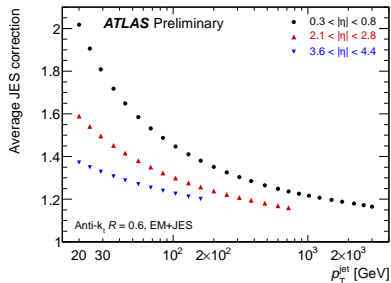
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Finally, a Monte Carlo based **energy correction**, $C(E, \eta)$, corrects to the particle level, within $\pm 2\%^a$

^aSee extra slides for more details on the procedure for extracting these corrections from the Monte Carlo.



Evaluating the EM+JES

- ▶ **overall strategy:** evaluate the JES by factorizing the components of EM+JES, and verifying that the Monte Carlo description of each feature in the data is correct

¹the pileup correction is totally data-driven, so the correction and uncertainty are both derived from collision data

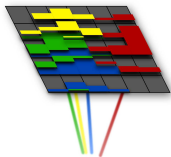
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in situ measurement	JES uncertainty component
<i>E/p</i> single particle response	central calorimeter response
dijet relative calibration	extrapolation to endcap and forward region
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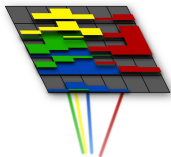
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Single Particle Response - E/p (validate $C(E, \eta)$ in barrel)



- ▶ use pseudo experiments in Monte Carlo to extrapolate single particle response uncertainty to jet response uncertainty
- ▶ translation is non-trivial, but exhaustively cross-checked:
 1. threshold effects due to noise suppression,
 2. fragmentation model
- ▶ E/p measurements for charged hadrons with $p < 20$ GeV
- ▶ for particles with $20 < p < 350$ GeV, use CTB measurements
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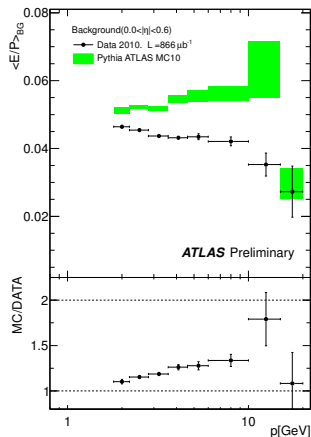
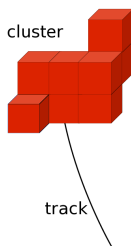
E/p analysis:

- ▶ select events using minimum bias trigger, using $\sim 0.9\text{pb}^{-1}$ of 7 TeV data
- ▶ 20M minimum bias events in Pythia
- ▶ collect isolated tracks ($\Delta R > 0.4$) with $p_T > 2$ GeV^a
- ▶ considered systematics: E/p background, CTB \rightarrow in situ, EM scale, detector simulation

^afor particles with lower p_T , data collected at 900 GeV was used in analogous way

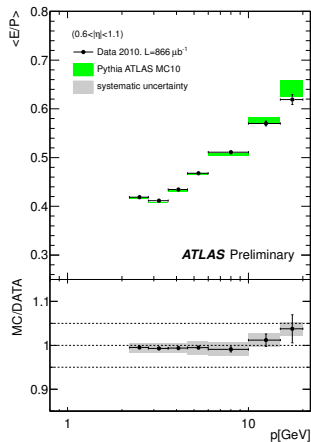
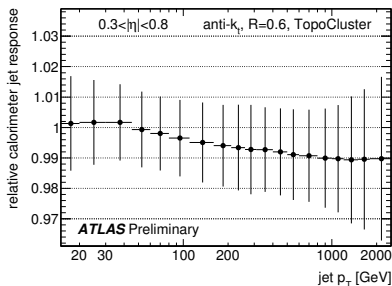
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- ▶ select calorimeter cells in topological clusters, within $\Delta R < 0.2^a$ of extrapolated track at each layer
- ▶ neutral background measured by looking in annulus $0.1 < R < 0.2$ around the axis for MIP's in the EM calorimeter ($E_{HAD}^{0.1}/p > 0.4$ & $E_{EM}^{0.1} < 1$ GeV)
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- ▶ difference between MC & data (right), and uncertainties on E/p measurement propagated to jet response (below)



Evaluating the EM+JES

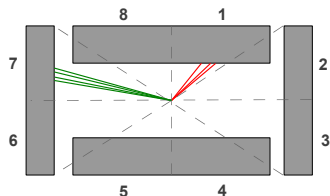
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η Intercalibration (validate $C(E, \eta)$ in endcap)

- ▶ for jets in $|\eta| > 0.8$, the central results are extrapolated using dijet balance
 - ▶ CTB included only barrel Tile calorimeter
 - ▶ better knowledge of central geometry
- ▶ use matrix method to couple all regions
 - ▶ improves statistics since σ falls steeply with $\Delta\eta$



$$A = \frac{p_T^i - p_T^j}{\frac{1}{2} (p_T^i + p_T^j)}$$

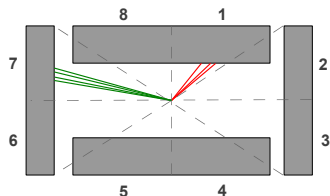
$$R_{ij} = \frac{2 - \langle A_{ij} \rangle}{2 + \langle A_{ij} \rangle} = \frac{\alpha_i}{\alpha_j}$$

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$$S = \sum_{i < j} \left(\frac{1}{\Delta R_{ij}} (\alpha_j \langle R_{ij} \rangle - \alpha_i) \right)^2 + \chi(\alpha)$$

- ▶ minimize S subject to constraint that $\langle \alpha \rangle_{\eta < 0.8} = 1$
- ▶ yields coefficients $\alpha(p_T)|_{\eta} \pm \Delta$



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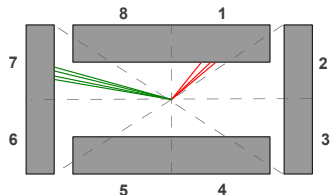
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Intercalibration analysis

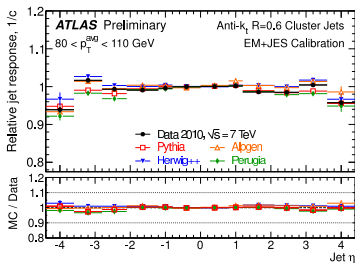
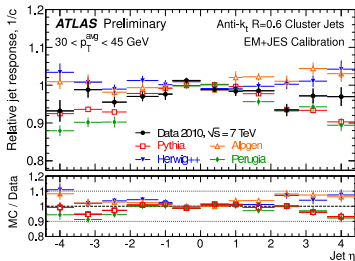
- ▶ use combination of minimum bias and jet triggers for different p_T regions
- ▶ require $\Delta\phi(j_1, j_2) > 2.6$, $p_T^3 < \max(0.15 p_T, 7 \text{ GeV})$



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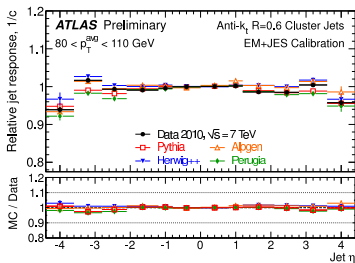
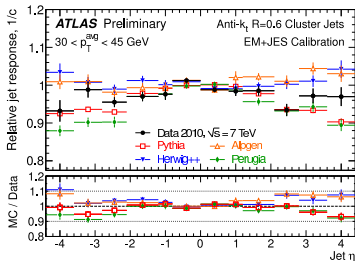
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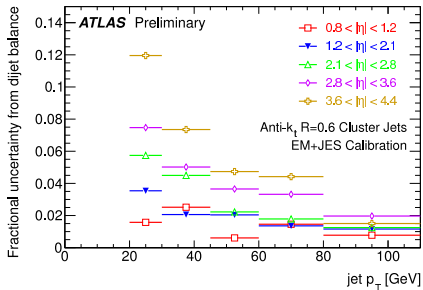


- ▶ puzzling inconsistency between Monte Carlo generators
 - ▶ compare Herwig++, Alpgen (cluster model, $2 \rightarrow N$) to Pythia and Perugia tune ($2 \rightarrow 2$, Lund string model)
 - ▶ effect is strongest in forward region, at low p_T

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 - ▶ effect is strongest in forward region, at low p_T
- ▶ use RMS deviation between MC and data as systematic uncertainty \oplus uncertainty in central region



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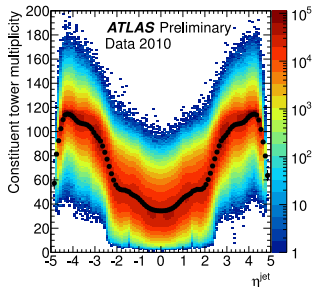
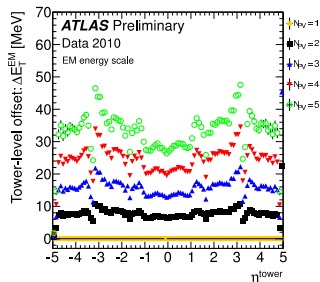
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Pileup Correction (derive \mathcal{O})

Offset analysis

- ▶ L1 jet trigger, only subleading jets are used to avoid trigger bias
- ▶ count N_{PV} using vertices near beam line with $N_{trk}^{pT > 150 \text{ MeV}} \geq 5$
- ▶ two methods for estimating pileup contribution
 1. tower-based offset:

$$\mathcal{O}_{jet|tower}(\eta, N_{PV}) = \mathcal{O}_{tower}(\eta, N_{PV}) \cdot \langle N_{tower}^{jet} \rangle_{\eta}$$



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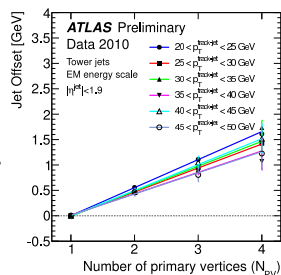
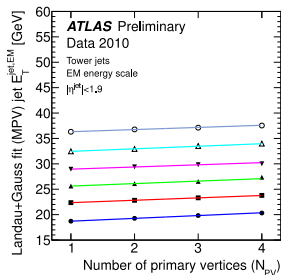
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2. track \leftrightarrow calorimeter jet comparison

$$\mathcal{O}_{jet|track}(\eta, N_{PV}) = \langle E_T^{jet}(\eta, N_{PV} | p_T^{track-jet}) \rangle - \langle E_T^{jet}(\eta, N_{PV} = 1 | p_T^{track-jet}) \rangle$$

technique	systematic uncertainty
tower	26% (\sim)
jet	34% (\sim)



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- ▶ further, we validate the uncertainty using various other measurements: $\gamma + \text{jet}$, QCD multijet balancing, and relative track \leftrightarrow calorimeter jet comparisons

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$\gamma + \text{Jet}$

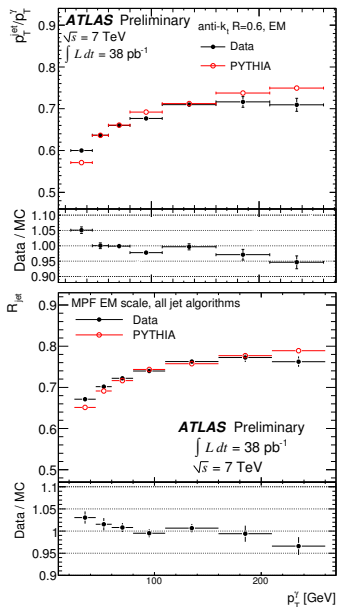
- ▶ jet response probed with two complementary methods¹:
 1. direct p_T balance: $p_T^{\text{jet}}/p_T^\gamma$
 2. \cancel{E}_T projection fraction (MPF):
 $1 + \cancel{E}_T \cdot \hat{n}_\gamma / p_T^\gamma$

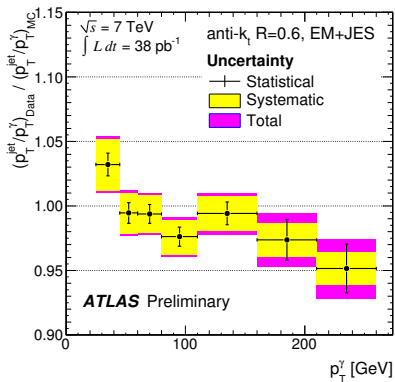
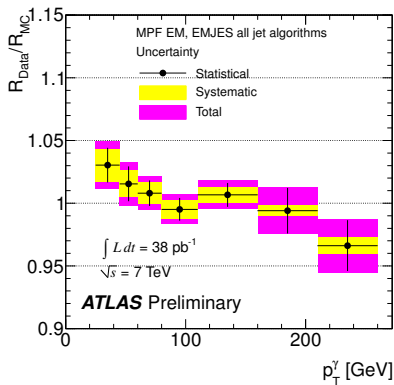
 $\gamma + \text{jet analysis}$

- ▶ using $\int \mathcal{L} = 38\text{pb}^{-1}$
- ▶ γ selected based on shower shape, isolation²
- ▶ back-to-back topology ($\Delta\phi > \pi - 0.2$, $p_T^j/p_T^\gamma < 0.1$)
- ▶ considered systematics from: QCD jet background, ISR/FSR mismodelling, γ energy scale, pileup

¹ both depend on p_T conservation but are differently sensitive to systematics

² corrected for UE and γ cluster leakage

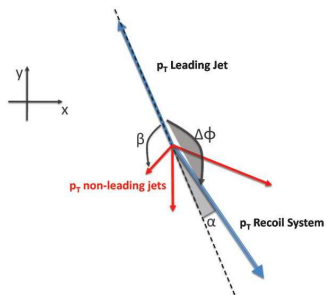
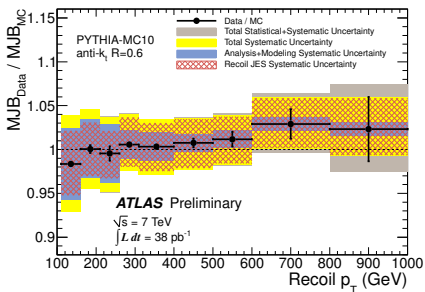


$\gamma + \text{Jet}$ 

Monte Carlo : Data comparison for MPF and direct balance, versus p_T^γ

QCD Multijet Balancing

- ▶ extrapolate $\gamma + \text{jet}$ to high p_T using events where a high p_T jet recoils against an $N > 1$ jet system

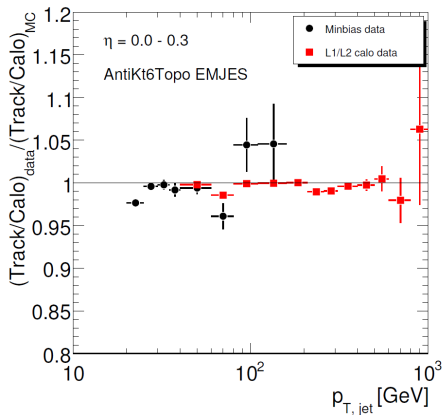


multijet analysis

- ▶ $\Delta\phi(\text{lead}, \text{recoil}) > \pi - 0.3$, $\Delta\phi(\text{lead}, \text{closest recoil}) \equiv \beta > 1$
- ▶ require $A = p_T^{\text{lead}} / p_T^{\text{recoil}} < 0.6$
- ▶ exhaustive list of systematics: recoil JES, ISR & FSR, nearby jets, flavor

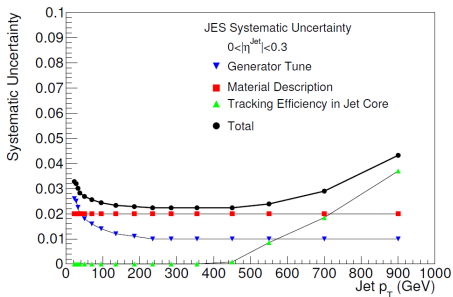
Track ↔ Calorimeter Jet

Despite uncertainties in jet fragmentation, ratio of charged to total energy is highly constrained.

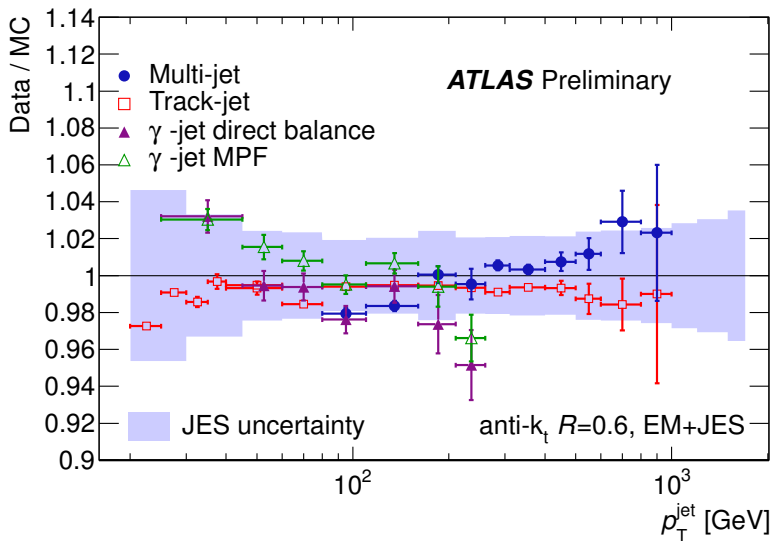


Trackjet analysis

- ▶ construct jets from selected tracks and match to jets from calorimeter clusters
- ▶ compare distribution of $p_T^{\text{track}} / p_T^{\text{calo}}$ with Pythia dijet simulation



JES Summary



JES uncertainty for jets in barrel region, with $N_{PV} = 1$

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 - ▶ track \leftrightarrow calorimeter jet comparison
 - ▶ multi-jet balancing

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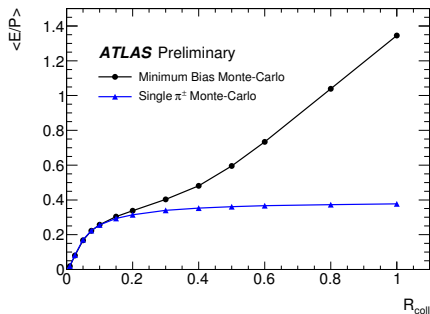
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2. multiple, independent cross-checks confirm JES
 - ▶ $\gamma + \text{jet}$
 - ▶ track \leftrightarrow calorimeter jet comparison
 - ▶ multi-jet balancing
3. local calibration schemes are being commissioned
 - ▶ results for local and sequential schemes already tested at jet level, and show good resolution improvement
4. in situ techniques will improve scale with increased statistics

EXTRA SLIDES

Topological Clustering Algorithm

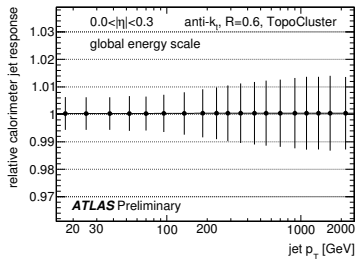
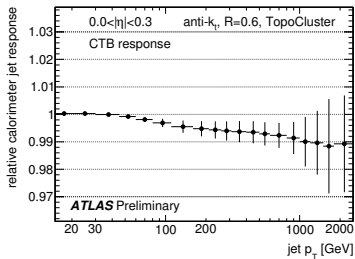
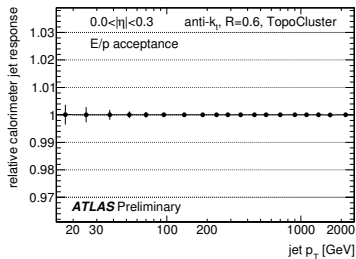
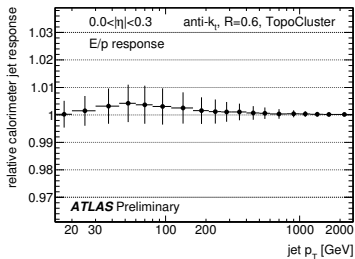
1. select cells with $|E|/\sigma > 4$ as seed cells
2. collect all cells with $|E|/\sigma > 2$ that are connected to seed cells
3. add in all neighbouring cells ($0 - \sigma$)

Selection of Cone Radius for E/p

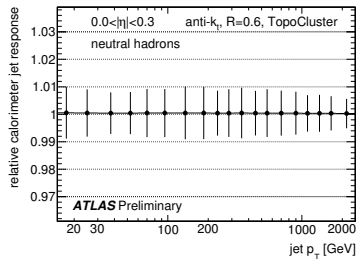
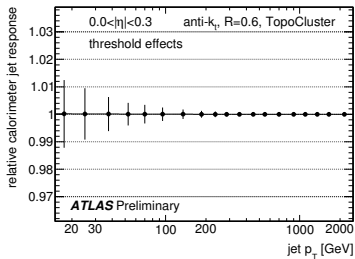


$\Delta R < 0.2$ collects $\simeq 90\%$ of deposited energy but is simultaneously unaffected by nearby particle showers

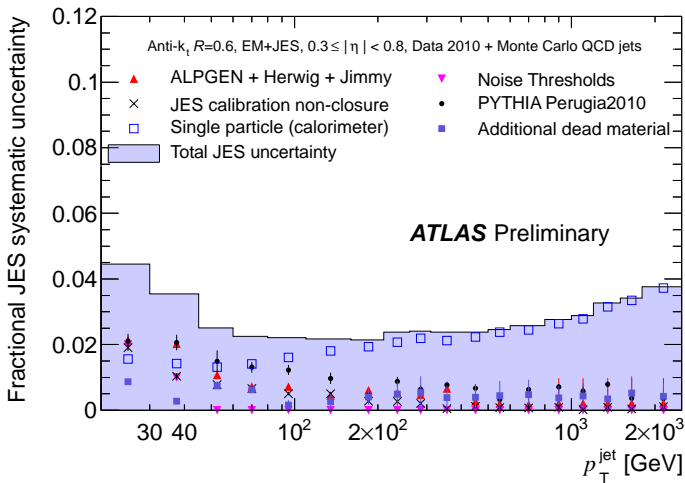
Components of JES Uncertainty from Single Particle Response



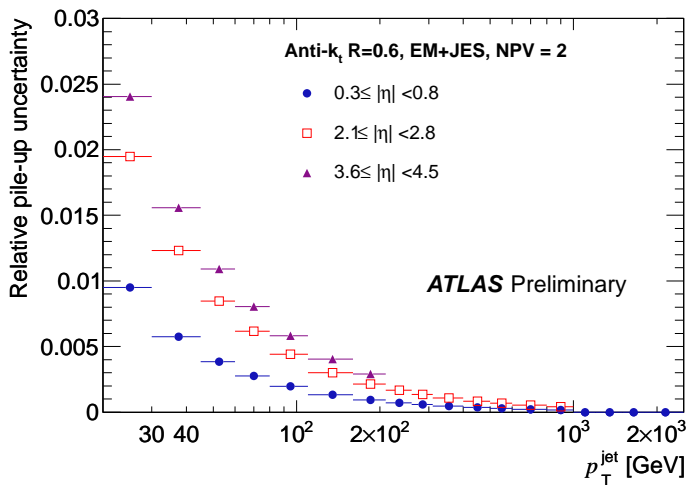
Components of JES Uncertainty from Single Particle Response



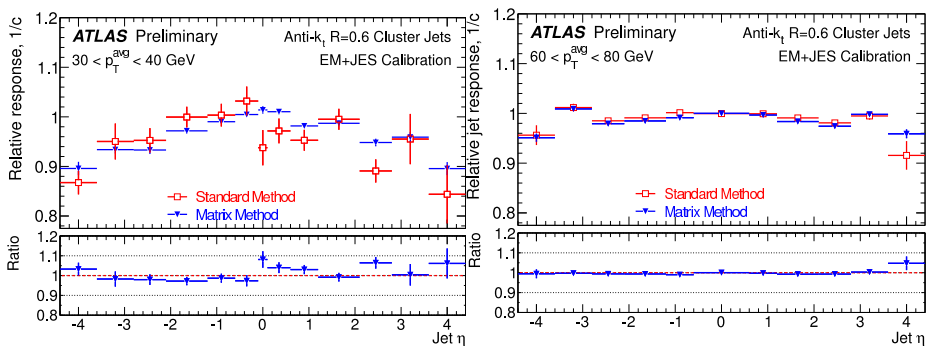
Components of JES Uncertainty in $0.3 < \eta < 0.8$



Relative Uncertainty for Jets in Events with Pileup

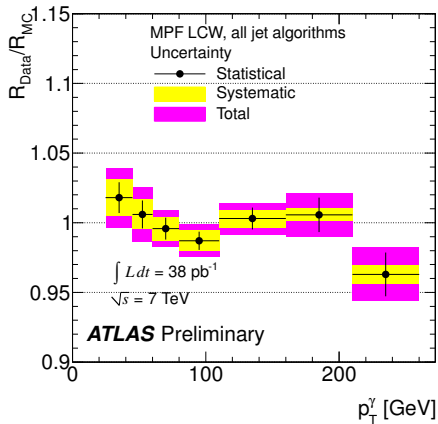
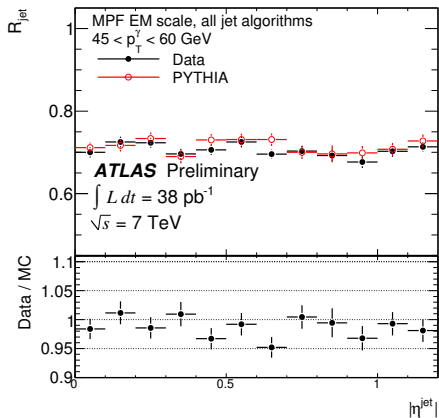


Comparison of Matrix Solution to Reference Method



Compare relative calibration coefficients for the case where only events are used in which a jet is in the central $\eta < 0.8$ and a jet is in a probe region in $\eta > 0.8$, compared to the method where all events are used.

Extra Plots



Validating JES in η with MPF (left) and other calibration scheme, based on local hadronic response correction (right).

1. M. Cacciari, G. P. Salam, and G. Soyez, The anti-kt jet clustering algorithm, JHEP 04 (2008) 063, arXiv:0802.1189 [hep-ph].
2. ATLAS Jet/ETMiss Conference Notes